PARTICIAL DISCLOSURE CITATION OF EN AN APPLICATION	Atty Docket No. 112701-338	Application No. 10/070,799		
(Use reveral sheets if necessary)	Applicant Linda A. Young			
APR 2 3 2002 PTO Form 1449	Filing Date March 7, 2002	Group Unknown		

	<u> </u>	· · · ·	1,740		0.22	
k d	7					
RADEMARKS Examiner's		U.S. PATE	NT DOCUMENT	S		
Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
			-			
				 		<u> </u>
					-	
		 				
		 				<u> </u>
1	Į.			1	l	1

FOREIGN PATENT DOCUMENTS							
Examiner's	-Document	-Publication				Trans	ation
Initials	Number	Date	Country	Class	Subclass	Yes	No
M	WO 00/44375	03/08/2000	CPET WO				
			-				

Mosier "SUPPLEMENTING THE DIETS OF ELDERLY DOGS" Veterinary Medicine, February 1985, pp. 51-55. Branam "DIETARY MANAGEMENT OF GERIATRIC DOGS AND CATS" Veterinary Technician, pp. 501-503. Pastoor et al. "DIETARY CALCIUM CHLORIDE VS. CALCIUM CARBONATE REDUCES URINARY ph AND PHOSPHORUS CONCENTRATION, IMPROVES BOND MINERALIZATION AND DEPRESSES KIDNEY CALCIUM LEVEL IN CATS" American Institute of Nutrition, pp. 2212-2222. Kolb et al. "ZUM BEDARF AN VITAMINEN UND AN ASCORBINSAURE BEIN HUND, MIT BEMERKUNGEN ZUR PUBLIKATION VON M. TOREL, TU 51, 785-790, 1996" Tierärzrl. Umschau, 52, 728-733 (1997). Kearns et al. "EFFECT OF AGE, BREED AND DIETARY OMEGA-6 (n-6): OMEGA-3 (n-3) FATTY ACID RATIO ON IMMUNE FUNCTION, EICOSANOID PRODUCTION, AND LIPID PEROXIDATION IN YOUNG AND AGED DOGS" Veterinary Immunology and Immunopathology, 69 (1999) 165-183. Gevaert et al. "EFFECT OF MACROMINERAL COMPOSITION OF DIETS ON BLOOD ACID-BASE EQUILIBRIUM AND URINARY ACIDITY IN DOGS" American Institute of Nutrition. J. Nutr., 121: S93-S94, 1991. Abstract entitled "EFFECT OF VITAMIN E (E) SUPPLEMENTATION ON PLASMA E AND IMMUNE RESPONSE OF YOUNG AND OLD BEAGLE DOGS" by Meydani et al.	Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
Pastoor et al. "DIETARY CALCIUM CHLORIDE VS. CALCIUM CARBONATE REDUCES URINARY ph AND PHOSPHORUS CONCENTRATION, IMPROVES BONE MINERALIZATION AND DEPRESSES KIDNEY CALCIUM LEVEL IN CATS" American Institute of Nutrition, pp. 2212-2222. Kolb et al. "ZUM BEDARF AN VITAMINEN UND AN ASCORBINSAURE BEIN HUND, MIT BEMERKUNGEN ZUR PUBLIKATION VON M. TOREL, TU 51, 785-790, 1996" Tierärzrl. Umschau, 52, 728-733 (1997). Kearns et al. "EFFECT OF AGE, BREED AND DIETARY OMEGA-6 (n-6): OMEGA-3 (n-3) FATTY ACID RATIO ON IMMUNE FUNCTION, EICOSANOID PRODUCTION, AND LIPID PEROXIDATION IN YOUNG AND AGED DOGS" Veterinary Immunology and Immunopathology, 69 (1999) 165-183. Gevaert et al. "EFFECT OF MACROMINERAL COMPOSITION OF DIETS ON BLOOD ACID-BASE EQUILIBRIUM AND URINARY ACIDITY IN DOGS" American Institute of Nutrition. J. Nutr., 121: S93-S94, 1991. Abstract for Russian Patent No. 2 086 ISU. Abstract entitled "EFFECT OF VITAMIN E (E) SUPPLEMENTATION ON PLASMA E AND	Not.	pp. 51-55.
URINARY PH AND PHOSPHORUS CONCENTRATION, IMPROVES BONE MINERALIZATION AND DEPRESSES KIDNEY CALCIUM LEVEL IN CATS" American Institute of Nutrition, pp. 2212-2222. Kolb et al. "ZUM BEDARF AN VITAMINEN UND AN ASCORBINSAURE BEIN HUND, MIT BEMERKUNGEN ZUR PUBLIKATION VON M. TOREL, TU 51, 785-790, 1996" Tierärzrl. Umschau, 52, 728-733 (1997). Kearns et al. "EFFECT OF AGE, BREED AND DIETARY OMEGA-6 (n-6): OMEGA-3 (n-3) FATTY ACID RATIO ON IMMUNE FUNCTION, EICOSANOID PRODUCTION, AND LIPID PEROXIDATION IN YOUNG AND AGED DOGS" Veterinary Immunology and Immunopathology, 69 (1999) 165-183. Gevaert et al. "EFFECT OF MACROMINERAL COMPOSITION OF DIETS ON BLOOD ACID-BASE EQUILIBRIUM AND URINARY ACIDITY IN DOGS" American Institute of Nutrition. J. Nutr., 121: S93-S94, 1991. Abstract for Russian Patent No. 2 086 150.	R =	
Kolb et al. "ZUM BEDARF AN VITAMINEN UND AN ASCORBINSAURE BEIN HUND, MIT BEMERKUNGEN ZUR PUBLIKATION VON M. TOREL, TU 51, 785-790, 1996" Tierärzrl. Umschau, 52, 728-733 (1997). Kearns et al. "EFFECT OF AGE, BREED AND DIETARY OMEGA-6 (n-6): OMEGA-3 (n-3) FATTY ACID RATIO ON IMMUNE FUNCTION, EICOSANOID PRODUCTION, AND LIPID PEROXIDATION IN YOUNG AND AGED DOGS" Veterinary Immunology and Immunopathology, 69 (1999) 165-183. Gevaert et al. "EFFECT OF MACROMINERAL COMPOSITION OF DIETS ON BLOOD ACID-BASE EQUILIBRIUM AND URINARY ACIDITY IN DOGS" American Institute of Nutrition. J. Nutr., 121: S93-S94, 1991. Abstract for Russian Patent No. 2 086 150.	201	URINARY PH AND PHOSPHORUS CONCENTRATION, IMPROVES BONE MINERALIZATION AND DEPRESSES KIDNEY CALCIUM LEVEL IN CATS" American Institute of Nutrition, pp. 2212-
ACID RATIO ON IMMUNE FUNCTION, EICOSANOID PRODUCTION, AND LIPID PEROXIDATION IN YOUNG AND AGED DOGS" Veterinary Immunology and Immunopathology, 69 (1999) 165-183. Gevaert et al. "EFFECT OF MACROMINERAL COMPOSITION OF DIETS ON BLOOD ACID-BASE EQUILIBRIUM AND URINARY ACIDITY IN DOGS" American Institute of Nutrition. J. Nutr., 121: S93-S94, 1991. Abstract for Russian Patent No. 2 086 150. Abstract entitled "EFFECT OF VITAMIN E (E) SUPPLEMENTATION ON PLASMA E AND	MIT	Kolb et al. "ZUM BEDARF AN VITAMINEN UND AN ASCORBINSAURE BEIN HUND, MIT BEMERKUNGEN ZUR PUBLIKATION VON M. TOREL, TU 51, 785-790, 1996" Tierärzrl. Umschau,
EQUILIBRIUM AND URINARY ACIDITY IN DOGS" American Institute of Nutrition. J. Nutr., 121: S93-S94, 1991. Abstract for Russian Patent No. 2 086 150. Abstract entitled "EFFECT OF VITAMIN E (E) SUPPLEMENTATION ON PLASMA E AND	M	ACID RATIO ON IMMUNE FUNCTION, EICOSANOID PRODUCTION, AND LIPID PEROXIDATION IN YOUNG AND AGED DOGS" Veterinary Immunology and Immunopathology, 69
Abstract entitled EFFECT OF VITAMIN E (E) SUPPLEMENTATION ON PLASMA B AND	M	EQUILIBRIUM AND URINARY ACIDITY IN DOGS" American Institute of Nutrition. J. Nutr., 121:
Abstract entitled EFFECT OF VITAMIN E (E) SUPPLEMENTATION ON PLASMA BAND	NEC /	Abstract for Russian Patent No. 2 086 150.
	10	

Examiner: (/w/ Terr	Date Considered: /0/2/05
*Examiner: Initial if citation considered, whether or not	
line through citation if not in conformance and not	considered. Include copy of this form with next
communication to applicant	